IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

in re application of: Michael J. Czaplicki

Application No.: 10/696.314 Filed: October 29, 2003

Group No : 3726

Evaminer Marc Quemuel .limenez For: HEAT-ACTIVATED STRUCTURAL FOAM REINFORCED HYDROFORM

Mall Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria VA 22313-1450

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT FOLLOW-UP TO SUBMISSION OF AUGUST 11, 2006.

In follow-up to the Supplemental IDS submitted on August 11, 2006, Applicants have elected to omit the Written Opinion mentioned as it can not be found at this time and Applicants are of the opinion that the International Preliminary Examination Report provides the same information. Also, please note that form PTO/SB/08B was erroneously not attached; therefore Applicants have attached the form herewith.

Applicants submit this statement in accordance with their duty of disclosure under 37 CFR 1.56 and 1.97-1.98. The submission made herewith is in no way intended as an admission that the cited items constitute material prior art or otherwise would render the claims unpatentable in any way. The submission also is in no way intended to substitute for the Examiner's own independent investigation.

If the Examiner should have any questions, please call the undersigned attorney.

CERTIFICATE OF MAILING/TRANSMISSION (37 C.F.R. section 1.8(a))

Date: 14 August XXX

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Serial No .: 10/696,314 Filing Date: First Inventor: Michael J. INFORMATION DISCLOSURE Czaplicki STATEMENT BY THE APPLICANT Art Unit: 1733 Examiner: Jimenez 1001.012c1 Attorney Docket Number: Date Examiner's Signature Considered Evaminer's Non-Patent Literature Initials International Search Report dated October 19, 2001. Written Opinion dated December 31, 2001. International Preliminary Examination Report dated April 19, 2002. BORN ET AL., Structural Bonding in Automotive Applications. HOPTON ET AL., Application of a Structural Reinforcing Material to Improve Vehicle NVH Characteristics. MANSOUR ET AL., Optimal Bonding Thickness for Vehicle Stiffness. KLEIN ET AL., Application of Structural Foam in the Body in White,